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CLAIM LISTING

A listing of an entire set of claims 1-32 is submitted herewith per 37 CFR §1.121 to replace all prior versions, and listings, of claims in the application.

١. (Original) A method for timing recovery in a communication system using cyclic extension, comprising:

> computing ensemble correlation function output from a plurality of symbols;

determining a valid sampling region based on a width of a plateau of the ensemble correlation function output; and

determining at least one sampling position for at least one symbol based on the valid sampling region.

- 2. (Original) The method of claim 1, further comprising defining the valid sampling region based on a comparison of the ensemble correlation function output to a threshold.
 - 3. (Original) The method of claim 1, further comprising: filtering the ensemble correlation function output.
- 4. (Original) The method of claim 3 wherein the filtering occurs prior to determining the valid sampling region.
 - 5. (Original) The method of claim 3, further comprising: using a median filter to filter the ensemble correlation function output.
- 6. (Original) The method of claim 1, further comprising: determining a peak value included in the ensemble correlation function output.

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- (Original) The method of claim 6, further comprising:
 determining the threshold as a function of the peak value.
- 8. (Original) A system, comprising:
 a correlator for computing an ensemble correlation function output
 from a plurality of received symbols; and

a timing estimator, operatively coupled to the correlator, for determining a valid sampling region based on a width of a plateau of the ensemble correlation function output; and determining at least one sampling position for at least one symbol based on the valid sampling region.

- 9. (Original) The system of claim 8, further comprising: a filter, operatively coupled to the correlator, for filtering the ensemble correlation output.
- 10. (Original) The system of claim 9, further comprising: a max detector, operatively coupled to the filter, for determining a peak value included in the filtered ensemble correlation function output.
- 11. (Original) The system of claim 8, further comprising: a comparator, operatively coupled to the correlator, for comparing the ensemble correlation function output to a threshold to define the valid sampling region.
 - 12. (Original) The system of claim 8, for use in a receiver.
 - 13. (Original) The system of claim 12, wherein the receiver is wireless.
 - 14. (Original) The system of claim 8, further comprising: at least one phase locked loop for tracking edges of the plateau.

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15. (Original) A method for estimating delay spread in a communication system using cyclic extension, comprising:

computing an ensemble correlation function output from a plurality of symbols; and

using the ensemble correlation function to estimate the delay-spread.

- 16. (Original) The method of claim 15, further comprising:

 comparing the ensemble correlation function output to a

 threshold to define a valid sampling region; and

 subtracting a width of the valid sampling region from a length of
 the cyclic extension of the symbol to obtain an estimate of the delay spread.
 - 17. (Original) The method of claim 15, further comprising: filtering the ensemble correlation function output.
 - (Original) The method of claim 17, further comprising:
 using a median filter to filter the ensemble correlation function output.
- 19. (Original) The method of claim 15, further comprising: determining a peak value included in the ensemble correlation function output.
 - 20. (Original) The method of claim 19, further comprising: determining the threshold as a function of the peak value.
- 21. (Original) The method of claim 16, wherein threshold crossing points of the ensemble correlating function output define the valid sampling region.

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- 22. (Original) A system for estimating delay spread in a communication system using cyclic extension, comprising:
- a correlator for computing an ensemble correlation function output from a plurality of symbols; and
- a delay-spread estimator, operatively coupled to the correlator, for estimating the delay-spread.
- 23. (Original) The system of claim 22, further comprising: a comparator, operatively coupled to the correlator, for comparing the ensemble correlation function output to a threshold to define a valid sampling region; and
- a subtractor, operatively coupled to the comparator, for subtracting a width of the valid sampling region from a length of the cyclic extension of the symbol to obtain an estimate of the delay spread.
- 24. (Original) The system of claim 22, further comprising:
 a filter, operatively coupled to the correlator, for filtering the ensemble correlation function output.
- 25. (Original) The system of claim 24, further comprising: a max detector, operatively coupled to the filter, for determining a peak value included in the filtered ensemble correlation function output.
 - 26. (Original) The system of claim 22, for use in a receiver.
 - 27. (Original) The system of claim 26, wherein the receiver is wireless.

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28. (Original) A method for adapting a receiver in a communication system using cyclic extension, comprising:

computing an ensemble correlation function output from a plurality of symbols;

determining a multipath channel characteristic based on the ensemble correlation function output; and adapting the receiver based on the multipath channel characteristic.

- 29. (Original) The method of claim 28, wherein the multipath channel characteristic is delay-spread.
- 30. (Original) The method of claim 28, wherein the step of adapting comprises:

 determining one or more coefficients of a channel estimation filter in the receiver.
- 31. (Original) The method of claim 28, wherein the step of adapting comprises:

identifying an inter-symbol-interference free portion of a cyclic extension of a received symbol; and

combining the inter-symbol-interference free portion of the cyclic extension with the received symbol.

32. (Original) The method of claim 28 wherein the step of adapting comprises:

determining at least one sampling position for at least one symbol based on the multi-path channel characteristic.